

WHAT IS CLAIMED IS:

1. A wheel-like wire holder comprising: a ring, a center hub, and a plurality of spokes connecting the center hub to the ring, the center hub defining a center space to allow a high-voltage lead wire to fit in, wherein the ring and hub have cuts on their circumferences, these cuts being connected by two spokes to define a radial passage for the center space to communicate with the outside, the cut of the ring being adapted to be open and closed, the ring having an extra space defined next to the cut for accommodating another lead wire inside, the extra space being adapted to be open and closed.
2. A wheel-like wire holder according to claim 1, wherein the center space of the center hub and the radial passage form a loophole defined by the opposite ends of the two spokes radially extended toward the ring, one of these spokes reaching short of the ring and being bent to provide a sub-spoke, which is connected the ring to define the extra space, whereas the other spoke being connected to the ring and having a barrier piece projecting toward the extra space, thereby blocking access to the center hub.
3. A wheel-like wire holder according to claim 1, wherein the ring has fastening pieces formed on the confronting ends of the cut to close and open the loophole.
4. A wheel-like wire holder according to claim 2, wherein the ring has fastening pieces formed on the confronting ends of the cut to close and open the loophole.

25

30